3/058/62/000/010/055/093 A061/A101

AUTHORS:

Weissman, E., Pașcalău, M., Tintea, H., Ungureanu, C., Fodor, T.

TITLE:

Design of a Fabry-Perot spectrometer for isotope analyses

PERIODICAL:

Referativnyy zhurmal, Fizika, no. 10, 1962, 8, abstract 10G66, ("Studii și cercetări fiz. Acad. RPR", 1961, v. 12, no. 4, 871 - 878

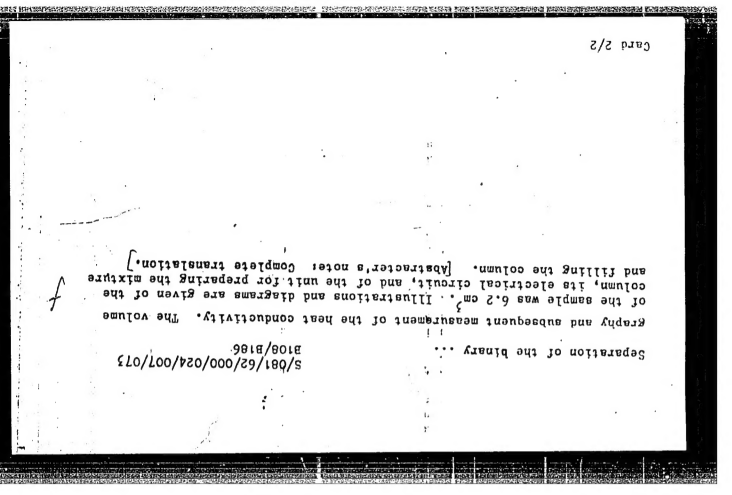
Rumanian; summaries in Russian and French)

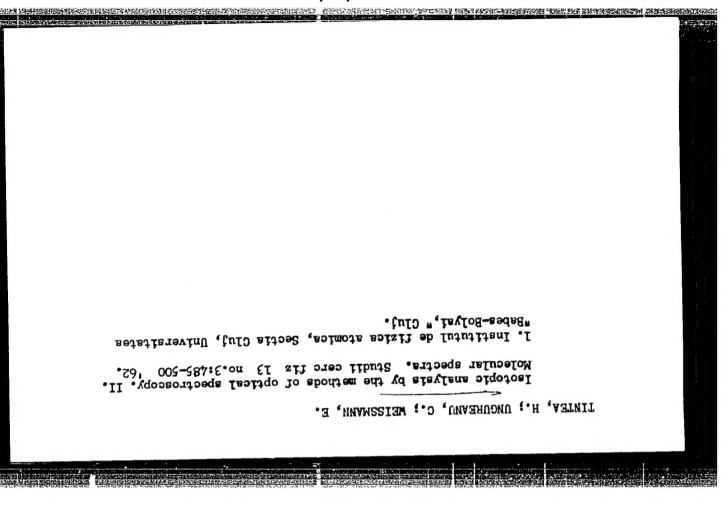
The present paper describes a device for the scanning of interference bands, based on the mechanical variation of the distance between the TEXT: plates of the Fabry-Perot etalon. The results are recorded photoelectrically using a \$\Phi 3 \text{y} - 19 M (FEU-19 M) photomultiplier. The device serves for studying fine and hyperfine spectral line structures, and also for performing isotope analyses,

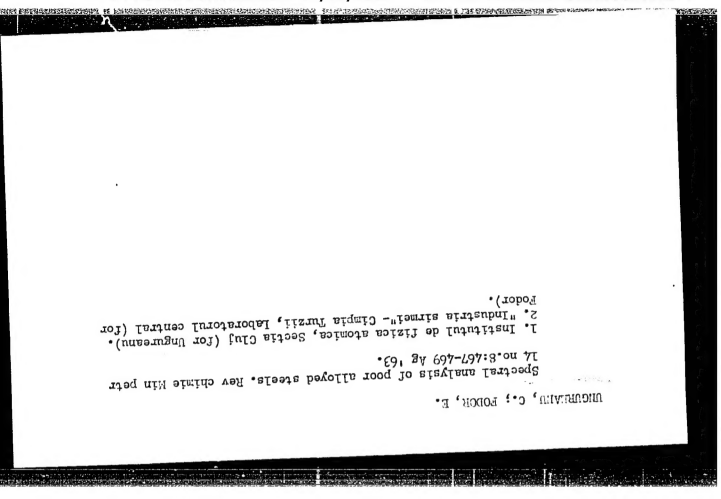
·[Abstracter's note: Complete translation]

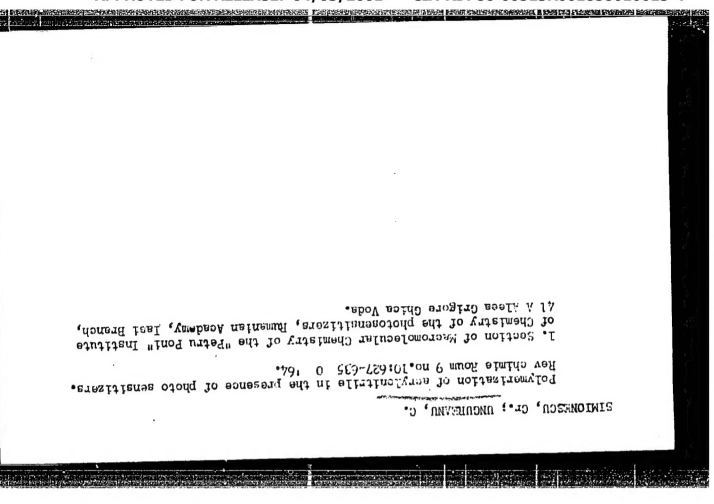
Card 1/1

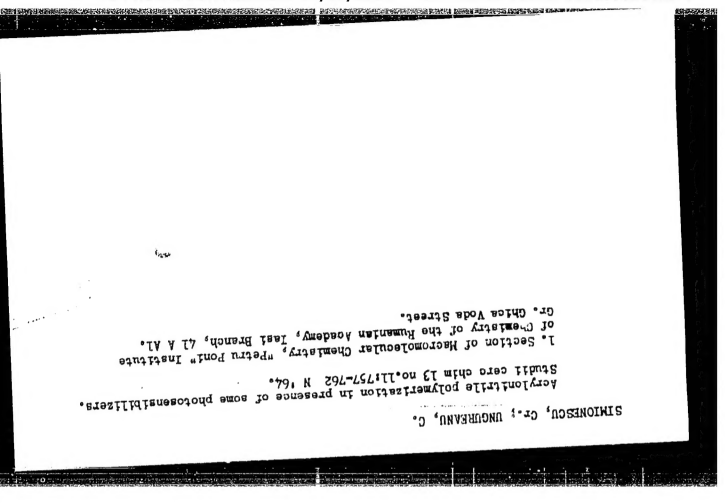
pared with that calculated according to the theory of R. C. Jones and R. H. Furry (Rev. Mod. Phys., v. 18, no. 2, 1946, 151). Their close agreement is demonstrated.; The analysis was made by means of gas chromato-Card 1/2 range 471 - 970 mm itg. The experimental dependence of ln q on p is comis the temperature of the hot wire, ok) and versus pressure p for the The operation of the column is described in diagrams illustrating the degree of separation (q) versus time for $T_2/T_1 = 2$ and 3 ($T_1 = 290^{\circ}K_1$, T_2 high and 2.2 cm in diameter, is studied using a standard He-H mixture. TEXT: The operation of a metallic, wire-type thermodiffusion column, S.6m 825 - 838 [Rum.; summaries in Russ. and Fr.]) Referetivnyy zhurnel. Khimiye, no. 24, 1962, 77, abstract 24B535 (Studii și cercetari fiz. Acad. RPR, v. 12, no. 4, 1961 PERIODICAL: Separation of the binary mixture He-H by means of thermo-TITLE: Vasaru, Ch., Ungureanu, C., Fodor, T. : SROHTUA 9818/8018 \$\081\62\000\024\001\07 0-1-1-9 **LS877**

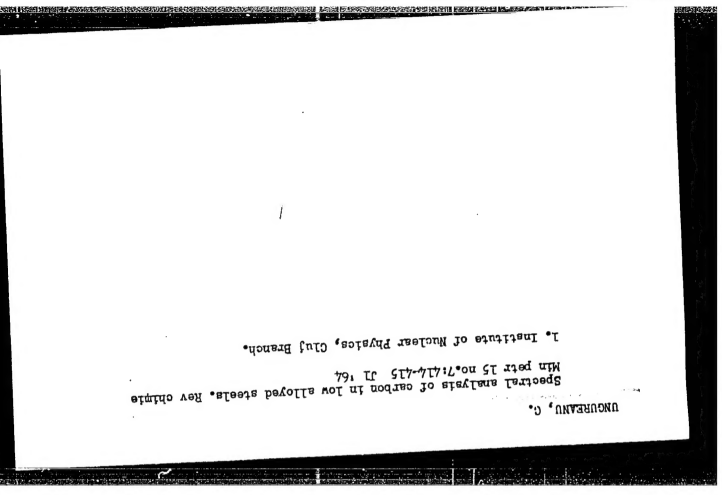












UNGUREANU, Constantin, ing. (Jiu Paroseni)

Feed water alkelinization with ammonia to prevent corrosion in high pressure steam bollers. Energeties Rum 10 no. 10: 420-424 0 t62.

1. Centrals termoelectrics Paroseni.

Barry, V.; There, N.: Ungureanu, C.; Cotorie, F.

Synamic characteristics of the burning in stratum of Anine mixtures with fonor coal. Pul St al Tehn Tim 8 no.1 27-24.

Ja-Je '63.

Considerations on the photometri method used to determine the oxygen content in water by indigo arrains and with certain selfs. Mergotica Num 12 no.4:18.-18. Apr 10...

1. Head of the Chemical Section, LUT Parosent.

UNGUREANU, Constantin, ing.

Increasing the efficiency for steam washing by bubbling with feed water mixed with ammonia. Energetica Rum 12 no. 6: 263-266 Je '64.

RUMANIA / Pharmacology and Toxicology. Chemotherapoutic Agents. V-10 Antimalarial Agonts.

: Rof. Zhur - Biologiya, No 17, 1958, No. 80724 Abs Jour

: Ungureanu, Er.; Boldescu, I.; Boingeanu-Dranga, A.; Author

Hutu, I. : Not givon

Inst

: Influence of Chlorochin (W-7618) on Malarial Parasites Titlo

(Plasmodium vivax) During Natural Infections.

: Studii si corcotari stiint. Acad. RPR Fil. Insi, 1955, Orig Pub

Ser 2, 6, No 1-2, 111-116

: In 8 patients with malaria caused by Pl. vivax, the Abstract

thorapeutic and parasitocidal effect of chlorochin (I) was tostod; an average dose of 2.5 g during 3 days was stipulated. Fover stopped the first day; schizonts disappeared in 20-30 hours, hamotocytes in 48 hours. In 8 hours after the administration of 1 g of the drug, ameboid

Card 1/2

51

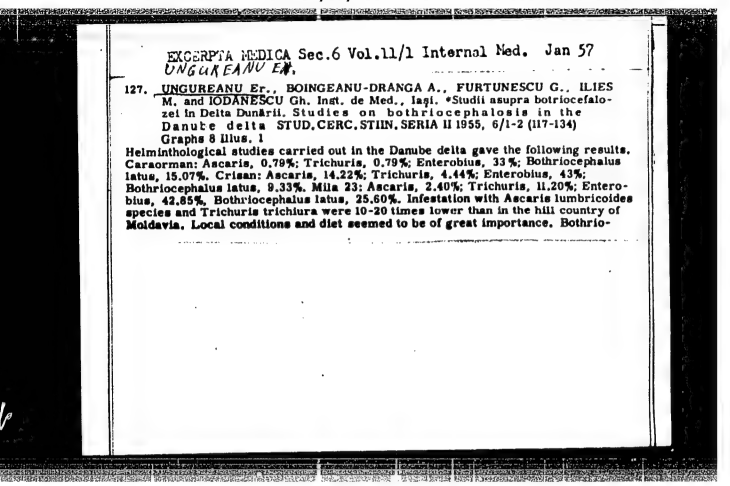
是一个人,我们是一个人的人,我们是一个人的人,我们是一个人的人,这个人的人,这个人的人的人的人,这个人的人的人,我们也没有一个人的人的人,我们也没有一个人的人的人

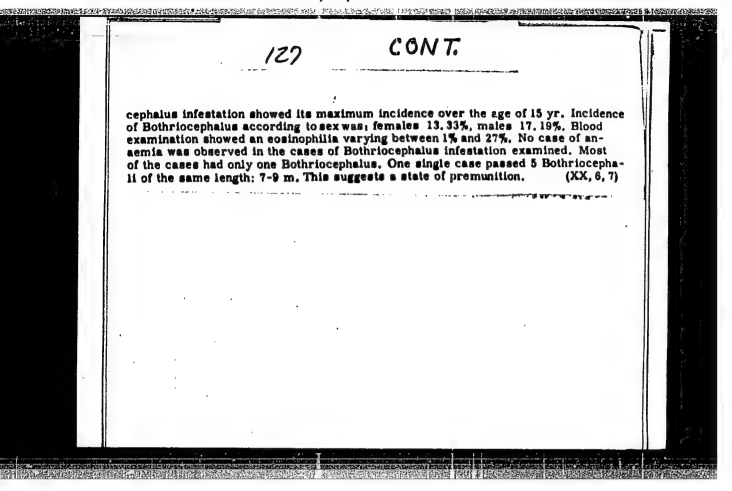
RUMANIA / Pharmacology and Toxicology. Chemotherapeutic Agents. V-10
Antimalarial Agents.

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 80724

schizonts became orbicular, compact, and were colored more intensively than usual. After the administration of 1.5 g of I, degenerative changes of the nuclei were observed, sometimes with peripheral expulsion. In large parasites, especially in the female hametocytes, agglomeration of the pigment and its expulsion from the cells was observed.

Card 2/2

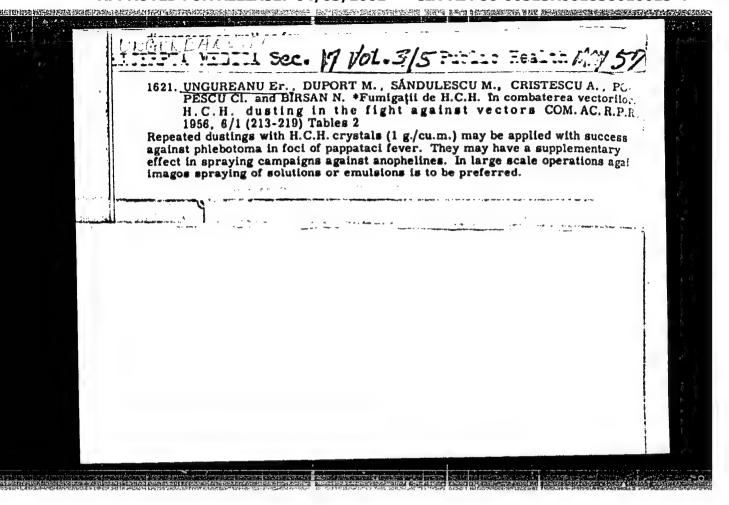




and the season designation and the season of UNGUREANU, Ernest; FURTUNESCU, George; HERLINSCHI, Alexandra. Toxic action of certain anthelmintic and antimalarial substances in the presence and absence of bile. Probl. ter., Bucur. 2:45-58 1955. 1. Institutul de medicina Iasi, laboratorul de parazitologie. (ASCARIS, eff. of drugs on anthelmintics & antimalarials, on Ascaris suum, in presence & absence of bile) (AHTHELMINTICS, off. on Ascaris suum, in presence & absence of bile) (ANTIMALARIALS, off. (same)) (BILE, eff. on toxicity of anthelmintics and antimalarials for Ascaris summ in vitro)

ing of the means were also are also be a second to the control of the control of

RUMANIA / Pharmacology, Toxicology. Chemo-Therapeutic Preparations. Anthelmintaic Drugs. : Ref Zhur - Biologiya, No 6, 1959, No. 28012 Abs Jour : Ungueranu, Er.; Furtunescu, G.; Berlinschi, A. Author : Not gaven Inst : A Study of Anthelminthic Action of Extracts of Some Title Plants on Ascaria Suum in the Presence or Absence of Bile : Studii si cercetari stiint. Acad. RPR Fil. Tasi, 1955, Orig Pub Ser. 2, 6, No 1-2, 149-155 : Good anthelminthic action of extracts of Allium sativum Abstract and Chochlearis armoracia and, to a lesser degree, of Tanacetum vulgare and Cetraria islandica was noted. The influence of bile was expressed in some cases in activation, in other cases in inactivation of the active agent of the extracts. -- From the authors resume Card 1/1



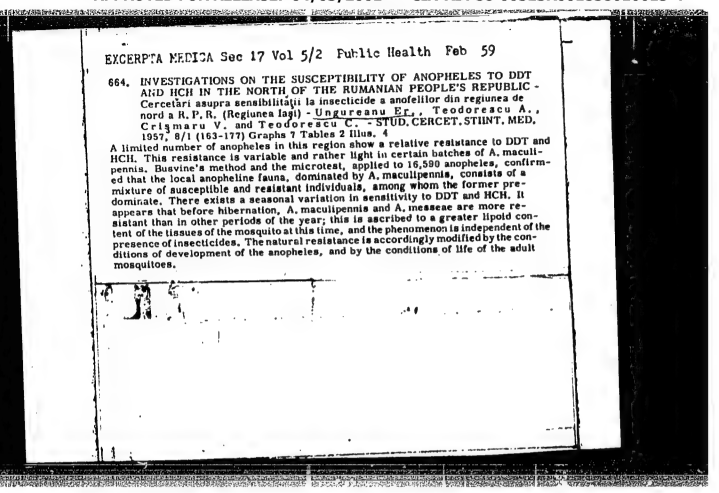
CIUCA, M., Academician; SOLOMON, L.; CORNELSON, D.; UNGUREANU, E.; LUPASCU, Gh.; RADACOVICI, E.; DUPORT, M.; CORIJESCU, V.

Malaria in the Rumanian People's Republic, 1948-1953. Bul. stlint. sect. med. 8 no.1:227-264 Jan-Mar 56.

(MALARIA, epidemiol. in Rumania)

UNCLURIANU, Ernestt IONESCU, Ecaterina; BOINGEANU-DFANGA, A.; BOIDESCU, I.;
UNCURRANU, V.; HUTU, I.

Studies of prevention of helminthiasis in rural areas. Bul. stiint.,
sect. med. 8 no.4:1013-1034 Oct-Dec 56.
(HELMINTH INTECTIONS, prev. & control
in Humania, in rural areas)



MUSTATA, L.; ANI, E.; STANCULESCU, S.; UNGUREANU, E.

Contributions to the determination of the origin of the biggest flow of Rumanian rivers. Studii hidrol 2:91-107 62.

UNGUREANU, Elena

On some motions with free surface in the underground hydrodynamics. Comunicarile AR 12 no.7:799-801 Jl *62.

1. Comunicare prezentata de C. Iacob, membru corespondent al Academiei R.P.R.

UNGUREANU, Ernest M.; TEODOBESCU, Constanta; UNGUREANU, Steliana; PUSCASU, E.; ZAHARIA, Vibleta

Studies on the resistance of Musca domestica L. to insecticides. J. hyg. epidem. 7 no.2:252-256 '63.

1. Malaria Section, Institute of Hygiene, Iasi. (HOUSEFLIES) (INSECTICIDES)

TO PERSONAL PROPERTY OF PROPERTY WASHINGTON CHARACTERS

BALLIF, L.; UNGUREANU, E.; ROMANESCO, C.; TUDOSE, Marilena; POSTELNICO, C.; ILIES, Alexandrina.

Thirty years of activity of the Malatiotherapy Center in Socola, Tasi. Collective review of the research of recent years. Arch. roum. path. exp. microbiol. 22 no.41987-996 S-D'63

1. Travail du Centre de malatiotherapie Socola - Jassy.

STANCIU, Natalia; PADURARU, Aneta; AVADANEI, Ana; GILYEN, Ion; MITA, Pompiliu; POSTEUCA, Doina; BORDEIANU, Nicolae; GRUIA, Ion; MIHAILESCU, Gheorghe; TUDOR, Costica; UNGUREANU, Elena

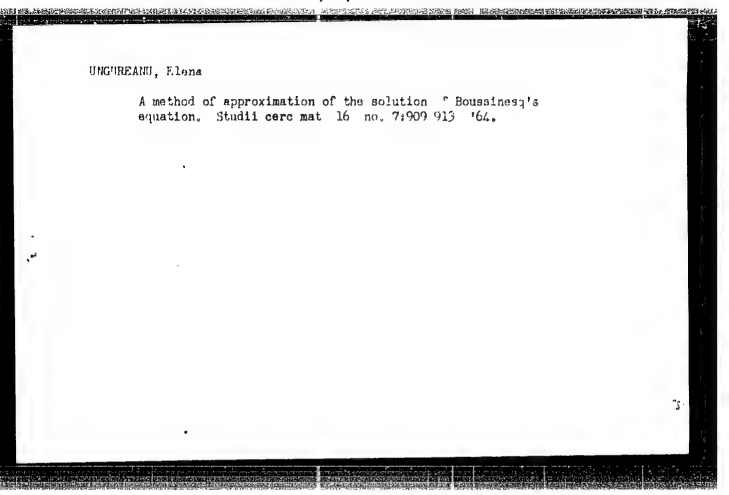
Monograph on the hydrology of the hydrographic basin of the Olt River. Studii hidrel 10:1-283 '64.

UNGUREANU, Elena

Theory of source interference in homogeneous porous medium. Comunicarile AR 13 no.8:677-681 Ag 63.

Tridimensional motion in a nonhomogenous porous medium. Communicarile AR 13 no.8:683-688 Ag 63.

1. Comunicare prezentata de academician C. Iacob.



UNGURYANU, Ye., prof. [Ungureanu, Er.]; TEODORESKU, K. [Teodorescu, A.]; GEORGIU, T. [Gheorghiu, T.]

Observations on the sensitivity of Culex pipiens molestus to DDT in the Rumanian People's Republic. Med.paraz. i paraz.bol. 33 no.3:338-342 My-Je *64. (MIRA 18:2)

1. Institut gigiyeny i narodnogo zdravookhraneniya (dir. - doktor Ye. Unguryanu, [Ungureanu, Er.]) Yassy, Rumynskaya Narodnaya Respublika.

UNGUREANU, Gr., ing,

New achievements in constructing flax spinning machines. Ind text Rum 13 no.6:241-242 Je 162.

1. Intreprinderea Elena Pavel.

UNGUREANU, I.; MIHAILESCU, M.

Resistance to compression of concrete prepared with three kinds of cement. p. 545. Academia Republicii Fopulare Romine. Institutul de Mecanica Aplicata. STUDII SI CERCETARI DE MECANICA APLICATA. Pucuresti. Vol. 6, no. 3/4, July/Dec. 1955

So. East European Accessions List Vol. 5, No. 9 September, 1956

UNGTREATE, I.

From the experience of the finished-wood products enterprise (IFMCFIL) Placajul in regard to small mechanization.

p. 336. (Industria Lemmului. Vol. 6, nc. 9, Sept. 1957. Beceresti, Rumania)

Fonthly Index of East European Accessions (FEAT) LC. Vol. 7, no. 2, February 1958

UNGUREARU, I.

Possibilities of using combustion gases in drying process is. p. 58

INDUSTRIA LEGIBLUI. (Asociatia Stiintifica a Inginerilor si Tennicienilor dia Rominis si Ministerul Industriel Lemnulu. Bucuresti, Rumania. Vol. 8, no. 2, Feb. 1959.

Monthly list of East European Accessions (ESAI) IC, Vol. 8, no. 7, July 1959.

Uncl.

NICA, C.; UNGUREANU, I., DUCEAG, St.

From our voluntary newspaper correspondents in Roman. Constr Buc 14 no.676:2 22 D'62

UNGUREANU, I.; TANNENBAUM, M.; DASCALU, G.; DAMIAN, F. (Bucharest)

Testing the border state of ferroconcrete and prestressed shells on models made of cament mortar. Archiv inz lad 10 no.3:357-394 *64.

是是在自己的,我们就是这种的,我们就是这种的,我们就是这个人的,我们就是一个人的人,我们就是这一个人的,我们就是这种的,我们就是这种的,我们就是这种的,我们就是 第一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就

UNGURFANU, Laurentiu

Agricultural and zootechnic designs. Constr Buc 16 no.745:1 18 Ap *64.

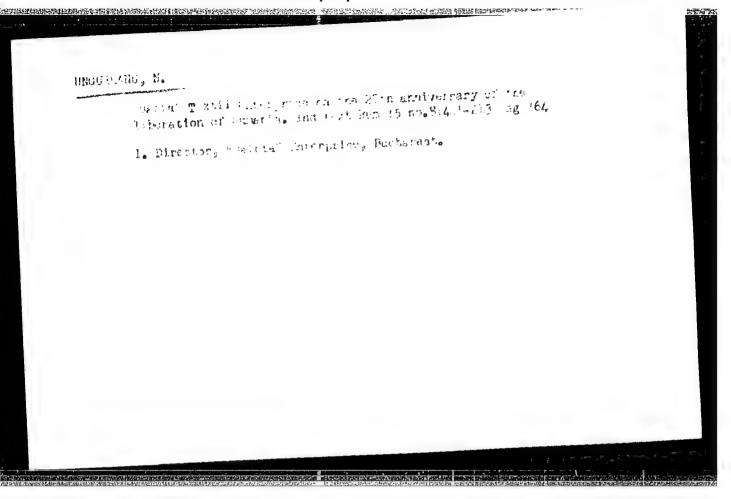
1. Sef de lot, Trustul Regional de Constructii de Locuinte, Banat.

KAMENSKIY, I.V.; UNGURRAN, N.V.

Polymers based on the condensation products of furfurole with acctone. Report No.1: Preparation of furfurylidene and difurfurylidenacetone, and of resins based on them, in the presence of an alkali catalyst. Plast.massy no.8:17-19 160. (MIRA 13:10) (Furaldehyde) (Acctone) (Resins, Synthetic)

UNGUREANU, N.; SIMIONESCU, T.; VALULESCU, Gr.; SUCIU, D.; BARBU, N.; ZARIU, A.; BUHESCU, R.; BUSNITA, M.

Aspects of the obtention of polycarbonates by interfacial polycondensation. Rev chimie Min petr 13 no.7:405-411 J1 '62.



UNGUREANU, Nicolae; KOSTENCZYK, M.

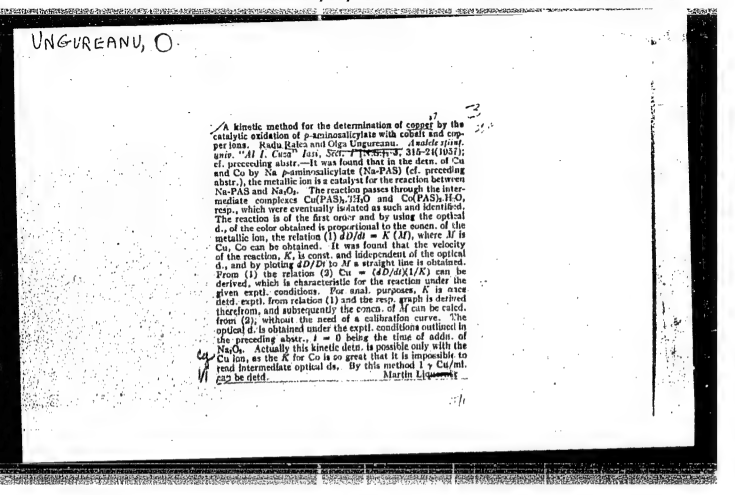
High evaluation of raw materials in the light of industry.
Probleme econ 17 no. 6:159-160 Je '64.

1. Director, "Dacia" Enterprise, Bucharest (for Ungureanu).
2. Director, the "Textila Grivita" Enterprise, Bucharest (for Kostenczyk).

UNGUARANU, C.

Transportation of methane pas. r. 415. Vol. c, no. 9. Sept. 1955. PETROL SI GAZE Bucuresti.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 2. Feb. 1956.



BROSER, F., ing; UNGUREANU, O., ing.

Some technical and economic limits to the use of thin-walled pipes in methane gas conveying conduits. Petrol si gaze 13 no.4:174-176 Ap 162.

1. Grupa de projectare gaz metan, Brasov.

"APPROVED FOR RELEASE: 04/03/2001

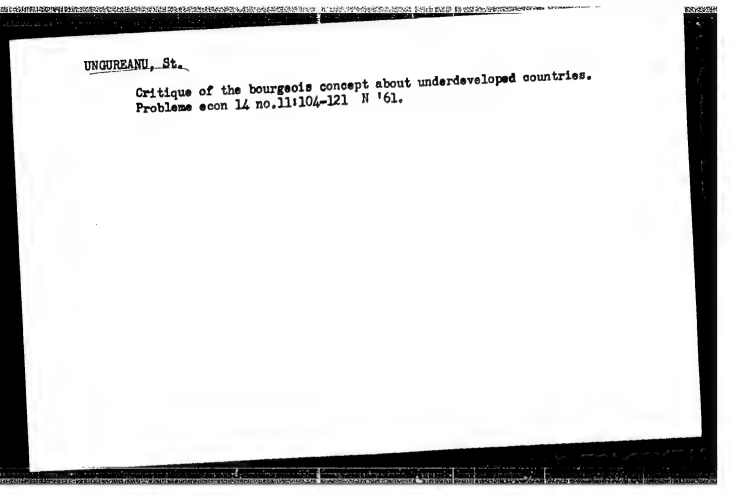
CIA-RDP86-00513R001858010013-4

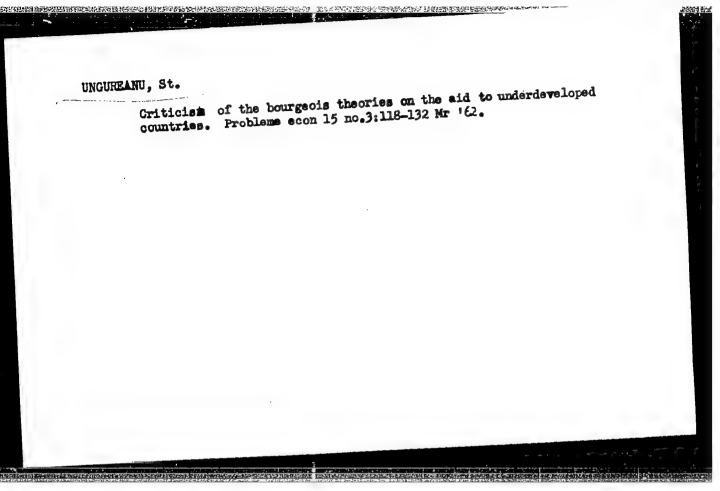
UNGUREANU, Ernest M.; TEODOMESCU, Constanta; UNGUREANU, Steliana;
PUSCASU, E.; ZAHARIA, Vialeta

Studies on the resistance of Musca domestica L. to insecticides.
J. hyg. epidem. 7 no.2:252-256 '63.

1. Malaria Section, Institute of Hygiene, Iasi.
(HOUSEFLIES)

(TNSECTICIDES)

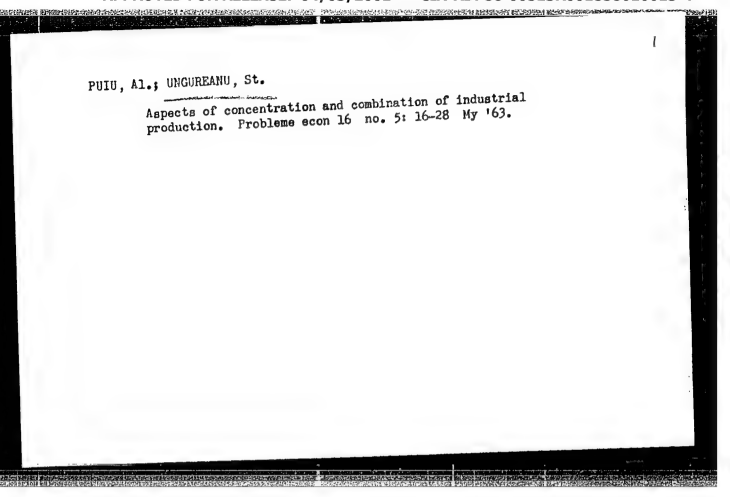


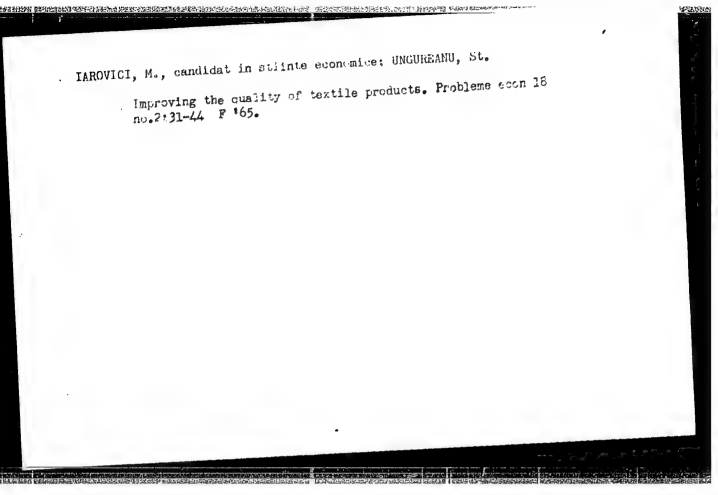


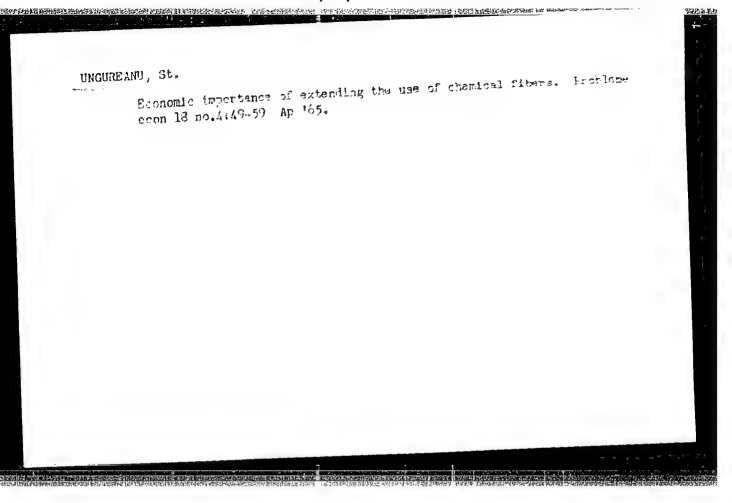
Pasic problemes of the Marxist-Leninist theory. Probleme econ 15 no.5:149-153 My '62.

UNGUREANU, St.; ALEXANDRU, P.

Development of the innovator movement in industry. Probleme econ 15 no.7:31-44 Jl '62.







UNGURENASU, C. Contributions to the purifying of streptomycin. Studii chim

l. Fabrica de antibiotice Iasi.

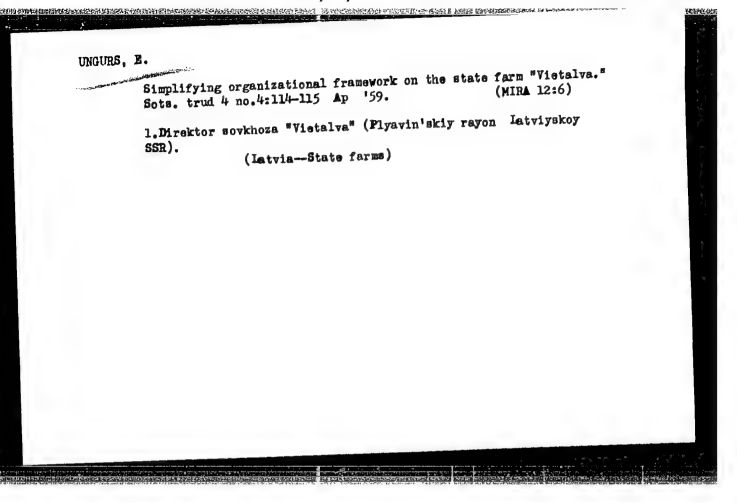
Iasi 13 no.2:283-289 162.

CHECKERS CONTROL CONTR

IMGIDVANIE Cornel, ing. c naidet in stifets form for FELLMAN, Valet, ing.; MICOIA, Mires

Experiments of combustion in suspension for mixed Anima coal. Energetica Rum 13 no.1:8-12 Ja 65.

- 1. Lecturer, Polytechnic Institute, Timisoara (for Ungureama).
- 2. Head of the Electric Power Control, Banat region (for Feliman).
- 3. Chief Engineer, Reginional Electric Enterprise, Banat (for Miloia). Submitted April 22, 1964.



UNGURSAN, N., Cand Tech Sci -- (diss) "Study of the pracess of formation of polymers on the basis of products of the condensation of furfurole and acetone." Mos, 1959. 10 pp (Min of Higher and Secondary Specialized Education RSFSR. Mos Order of Lenin Chemicotechnological Inst im D. I. Mendeleyev), 120 copies (KL, 48-59, 115)

-36-

RUMANIA / Zopparasitology. Parasitic Worms.

G-2

Abs Jour : Ref Zhur - Biol., No. 8, 1958, No 33970

: Unguryanu, Tonesku, Boindzhanu-Dranga, Boldesku, Kryshmary, Author

Khutsu

Inst

: The Problem of Helminth Control in Farm Districts. --Title

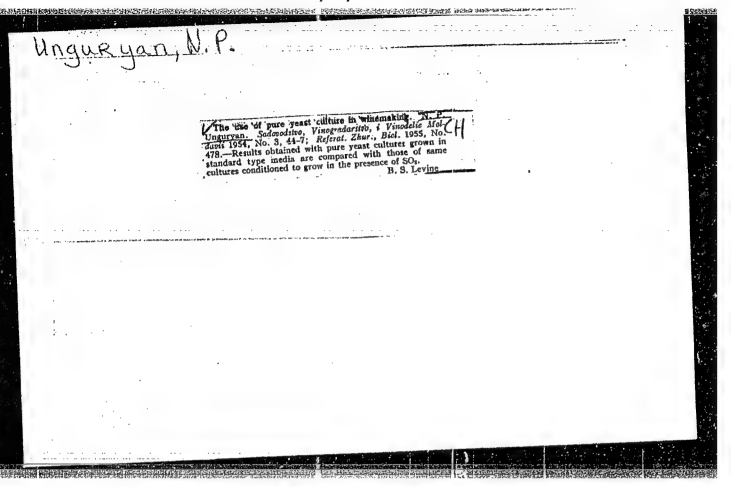
K voprosu o borbe s galmintozomi v selskov mestnosti.

Orig Pub : Bul. stiint. Acad. RPR. Sec. med., 1956, 8, No. 4,

1013-1034.

Abstract : No abstract.

Card 1/1



UNGURYAN, P. N.-- Syr'evaya baza shampanskoy promyshlennosti moldavii.
Vinodelie i vinogradarstvo moldavii, 19h9, No. h, s. 7-15.

SO: Letopis' Zhurnal'nykh Statey, Vol. 36, 19h9

UNCURYAN, P. N.

UNCURYAN, P. N. Syr'evaya Baza Champanskoy Promyshlennosti Moldavii - SM. 27260.

SO: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949.

UNGURYAN, P.N.

33240. Shampanskoye Moldavii. Vinodeliye I Vinogradarstvo Moldavii, 1949, No. 5.,c . 14-16

SO: Letopis ' Zhurnal'nykh Statey, Vol.45, Noskva, 1949

UNGURYAN, P.M.

Chemistry of the formation of the Madeira-type wife.

P. N. Unguryan (Trest "Moldaveino," Eichiney). BioR. T. Vin L. I. M. I. Rank S. S. S. R., Shorik 3, 102-37
(1970).—The study of the phys.-chem, changes taking place
during the thermal treatment of which, the effect of the treatinent on the quality of wine, the role of O₂ in the processing,
and the mechanism of the oxidation reactions were investigated. During the processing the ants. of alc., nonvestigated. During the processing the acts of the continuously, while those of volutile acids (II), extractive
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes increased. With a Riesling wine,
of section, and aldehydes of characteristic for the
formation of the section of the s

of alsh hydrogaised to 1.3, velatife IV to 1.14. If 1.5.1.1.
total active to 7.5 g./l.; at the same time the charged from \$7.4 to 72.7, and that of I from 1.9 to dropped from \$7.4 to 72.7, and that of I from 1.9 to 1.5 to 1.5

wines produced slightly inferior wine products; increasing their conens. (2 and 1.5 times, resp.) still affected have the wine quality. The chent, changes were accept by phys. (lightening of the color, increased transpare and organoleptic changes (characteristic flavor, land and taste). Treating the wine in glass flasks with an out presence of air (and with added H₂O₂) proved that the formation of Madeira wine is based on oxidation process, in which (at 60–70°) the oxidative enzymes do not recently participate (addn. of the cargine preparition of the Madeira wine, the synthesis of IV and addelydes are mainly responsible. The oxidation reactions which care the decrease of ale, and formation of II, volatile IV, all alicelydes are discussed.

- UNGURYAN, P. N.
- USSR (600)
- 4. Wine and Winemaking.
- 7. Effect of weather conditions on the ripening of grapes and the quality of wine. Vin. SSSR 12, No. 12, 1952.

9. Monthly List of Russian Accessions. Library of Congress, February 1953. Unclassified.

- UNGURYAN, P. N.
- USSR (600) 2.
- 4. Wine and Wine Making
- 7. New textbook on the technology of wine making ("Technology of wine making." Prof. M. A. Gerasimov. Reviewed by P. N. Unguryan). Vin. SSSR 13, No. 5, 1953.

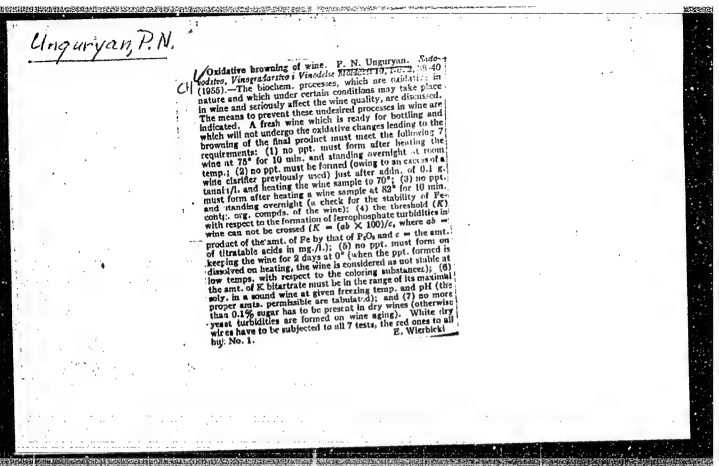
1953, Unclassified. Monthly List of Russian Accessions, Library of Congress, April

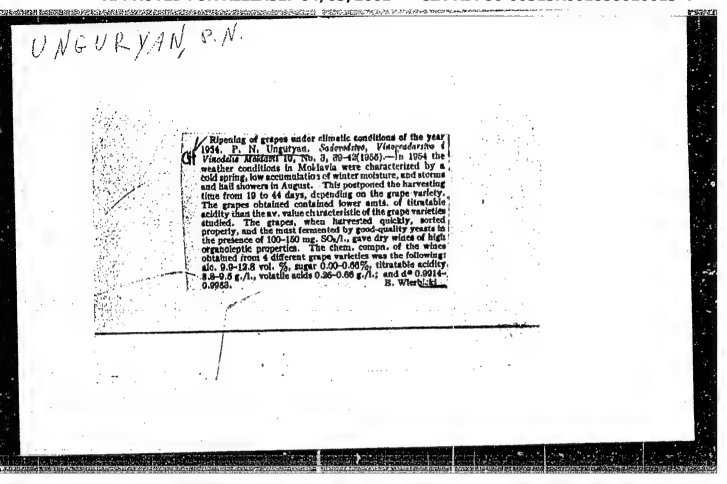
UNGURYAN, P.M.

AGABAL'YANTS, G.G., professor, doktor sel'skokhozyaystvennykh nauk; NILOV, V.I., doktor khimicheskikh nauk, retsenzent; POPOV, K.S., kandidat tekhnicheskikh nauk, retsenzent; UNGURYAN, P.N., kandidat tekhnicheskikh nauk, retsenzent; VECHER, A.S., professor, doktor biologicheskikh nauk, spetsredaktor; MASLOVA, Ye.F., redaktor; GOTLIB, B.M., tekhnicheskiy redaktor

[Chemical and technological control in Soviet champagne production; manual for plant laboratories] Khimiko-tekhnologicheskii kontrol proizvodstva Sovetskogo shampanskogo; rukovodstvo dlia savodskikh laboratorii. Moskva, Pishchepromizdat, 1954. 383 p. (MLRA 7:11) (Champagne (Wine))

CIA-RDP86-00513R001858010013-4" APPROVED FOR RELEASE: 04/03/2001





MEL'NIKOV, Aleksandr Illarionovich; ORESHKIN, M.V., retsenzent; UNGURYAN,
P.M., spetsredaktor; KRUGLOVA, G.I., redaktor; KISIMA, Ye.I.,
tekhnicheskiy redaktor

[The resevoir method of Soviet champagne production] Proizvodstvo sovetskogo shampanskogo rezervuarnym sposobom. Moskva, Pishchepromizdat, 1956. 113 p.

(Champagne (Wine))

UNGURYAN, P.N.

USSR/Chemical Technology. Chemical Products and Their Application -- Fermentation industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6523

Author: Unguryan, P. N., Nikandrova, V. N.

Institution: None

Title: Effect of Heat and Stirring on Color of Wine

Original

Gredineritul, viyeritul shi vineritul Moldovey, 1956, No 2, 44-48; Sadovodstvo, vinogradarstvo i vinodeliye Moldavii, 1956, No 2, 42-45 Publication:

Abstract: Experimental preparation of red wines, by heating of the pulp and subsequent fermentation of the must, has shown that this procedure results in production of most thoroughly extracted wine, and that a six hour period of holding of the heated pulp produces the strongest coloration of the wine. Of the procedures tested, in the preparation of dessert wines, the best was found to be the procedure of a 12-hour stirring of alcoholized pulp. For blending products it is recommended to heat the pulp at 55-60° followed by continuous stirring.

Card 1/1

I-12

UNGURYAN,

USSR/Chemical Technology - Chemical Products and Their

Application. Fermentation. Industry.

: Ref Zhur - Khimiya, No 1, 1958, 2863 Abs Jour

: Unguryan, P.N. Author

Inst

: Biological Substantiation of Wine Fermentation Technology Title

: Vinodeliye i vonogradarstvo SSSR, 1956, No 7, 4-8 Orig Pub

: Investigated were the advantages of the continuous fermen-Abstract

tation method, from a biological standpoint, and of the possibility of its use in the production of grape wines. The advantages of the method are greater possibilities of efficient regulation of the fermentation process and of its automation; more effective use of pure yeast cultures, and elimination of the incubation period of their proliferation. The defects of the method are lack of conditions necessary for the development of bouquet and excessive for-

mation of aldehydes. The continuous method of fermentation

Card 1/2

CONCESS CONTRACTOR CONTRACT DE CONTRACTOR CONTRACTOR SEASON CONTRACTOR CONTRA

USSR/Chemical Technology - Chemical Products and Their

I-12

Application. Fermentation Industry.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2863

was found to be unsuitable for the production of champagnecomponents and of vintage table wines, but is recommended for the production of brandy-ingredients and, with certain limitations, of ordinary wines, for example from hybrids -- direct sources, and of semi-sweet wines. A semi-continuous fermentation method is described which combines the advantages of the continuous and of the batch method.

Card 2/2

UNGURYAN, P.N., kand.tekhn.nauk

[Wine and factors effecting its quality] Vino i faktory, vliiaiushchie na ego kachestvo. Kishinev, M-vo səl'skogo khos.MSSR, 1958. 17 p.

(Wine and wine making)

(Wine and wine making)

radioren monerali delle college en college de college en college en college en college en college de college d

UNGURYAN, I.N.

USSR/General Problems. Methodology. History. Scientific

Institutions and Conferences. Teaching. Problems

A

of Bibliography and Scientific Documentation.

Abs Jour: Ref Zhur-Khimiya, No 6, 1958, 16691

Author __: Unguryan P. N.

Inst : Not given

Title : Wine Industry of Mold4via on the Fortieth

Anniversary of the Great October.

Orig Pub : Sadovodstvo, vinogradarstvo i vinodeliye Moldavii, 1957, No 5, 45-47

Abstract : No abstract

Card 1/1

UNGURYAN, P.N., KABLUCHKO, G.A., otv.red.; FITOVA, L., red.; PELYAKH, M.A., kand.sel'skokhoz.nauk, red.; MOGILYANSKIY, N.K., doktor tekhn.nauk, zaluszhennyy deyatel' nauki i tekhniki, red.; TALITSKIY, V.I., red.; TEL'PIS, V., tekhn.red.

[Principles of wine making in Moldavia] Osnovy vinodeliia Moldavii.
Kishinev, Gos.izd-vo "Kartia moldoveniaske," 1960. 293 p. (Kishinev.
Moldavskii nauchno-issledovatel skii institut sadovodstva, vinogradarstva i vinodeliia. Trudy, vol.5). (MIRA 14:8)
(Moldavia-Wine and wine making)

eriantitico denocatoro del como de la como d

YEFIMOV, S.P., otv. red.; KABLUCHKO, G.A., red.; PELYAKH, M.A., red.; UNGURYAN, P.N., red.; LUKASHEVICH, P.A., red.; TALITSKIY, V.I., red.

[Reports and communications delivered at the Plenum of the Section for Fruit Culture, Viticulture, and Subtropical Crops of the Moldavian Scientific Research Institute of Fruit Culture, Viticulture, and Wine Making] Doklady i so-obshchenia na plenume sektsii sadovodstva, vinogradarstva i subtropicheskikh kultur, 23-29 avgusta. Kishinev. No.2. [Viticulture] Vinogradarstvo. 1960. 255 p. (MIRA 17:2)

1. Kishinev. Moldavskiy nauchno-issledovatel'skiy institut sadovodstva, vinogradarstva i vinodeliya.

的种性性的基础和多种的原理,但是可能是这种的思想,但是不是一种的主义,但是不是不是一种的主义的,但是是不是一种的主义的,但是是这种<mark>是是是这种的主义的是是这种的,是是</mark>

KVASNIKOV, Yevgeniy Ivanovich; KONDO, Galina Frolovna; FIDOFLICHKA, N.M., doktor biol. nauk, retsenzent; HNGHRYAM, F.N., zasl. deyatel' nauki i tekhniki Moldavskoy SSR, retsenzent; VESELOV, I.Ya., doktor biol. nauk, retsenzent; FRITYKINA, L.A., red.

[Lactic acid bacteria of wine and the fundamentals of the regulation of their activity] Molochnokislye bakterii vina i osnovy regulirovaniia ikh zhiznedeiatel'nosti. Moskva, Pishchevaia promyshlennost', 1964. 44 p. (MIRA 17:9)

- 1. Chlen-korrespondent AN Ukr.SSR (for Pidoplichka).
- 2. Chlen-korrespondent Ali Moldavskoy SSR (for Unguryan).

ACC NR: AT6034739

SOURCE CODE: UR/0000/66/000/000/0072/G079

AUTHOR: Unguryan, S. G.

ORG: none

TITLE: On a variation problem in the dynamics of aircraft flight

SOURCE: AN UkrSSR. Slozhnyye sistemy upravleniya (Complex control systems). Kiev, Naukova dumka, 1966, 72-79

TOPIC TAGS: flight dynamics, aircraft, motion, variation problem, motion

ABSTRACT: Existing assumptions taken into consideration, the equation of aircraft motion may be written as

$$J_{1} = \Theta - \frac{g(n_{y} - \cos \theta)}{V} = 0,$$

$$J_{1} = n_{y} - \frac{P \sin \alpha + Y}{G} = 0,$$

where V is aircraft speed, θ is the angle between the velocity vector and the horizontal, α is the angle between the thrust vector and the velocity vector, Y is the aircraft lifiting force, n, is normal overload, P is thrust of the power plant, G is

Card 1/2

ACC NR: AT6034739

flight weight of the aircraft, and g is the acceleration of the force of gravity. With the limitation $-\alpha_{max} < \alpha < \alpha_{max}$ the problem may be solved by using the mathematical apparatus of variational calculus and the method of dynamic programming. The criterion of optimality used is the integral quadratic estimate of overload deviation from the normal value:

$$J=\int_{t_0}^T (n_y-1)^s dt.$$

Angle-of-attack α approximately determined Y by the relationship Y = $k_{\alpha}\alpha$ + Y₀. It is concluded that in optimum flight the controlling parameter $\alpha(t)$ must decrease at the maximum possible speed; when the value of n_y determined by

$$n_y = \frac{1}{1 \div \frac{\Delta G}{2G^+}},$$

is reached the weight of the aircraft decreases with a jump and overload instantaneously rises to $n^+_y = 2G^-/(G^+ + G^-)$. In the integration interval $[t_1, T]$ function $\alpha(t)$ continues to decrease with a limiting speed until $n_y = 1$. Orig. art. has: 29 formulas and 2 figures.

SUB CODE: 01,12/ SUBM DATE: 23Feb66/ ORIG REF: 001/ OTH REF: 002

Card 2/2

S/081/62/000/020/027/040 B160/B144

AUTHOR:

Unguryanu, N.

TITLE:

Prospects of the plastics industry under the six-year plan for the development of the national economy and their role in the national economy

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 10, 1962, 495, abstract 20P1, (Byul. nauchn. inform. Rumyno-sov. nauchn. in-t. Ser. matem., fiz., khimii i tekhn. n., 1961, no. 2, 73 - 78)

TEXT: Under the six-year plan for development of the national economy in the Rumanian People's Republic the production of plastics must reach : 95,000 tons by 1965, which is 14 times the 1959 production. The basic lines of products covered by this plan are: polyvinyl chloride; polyolefins (polyethylene, polypropylene); polystyrene; melamine urea-formaldehyde, polyester, epoxy and phenolformaldehyde resins; polyurethanes; polymethyl methacrylate etc. The sectors of industry in which the plastics will be used are listed. [Abstracter's note: Complete translation.]

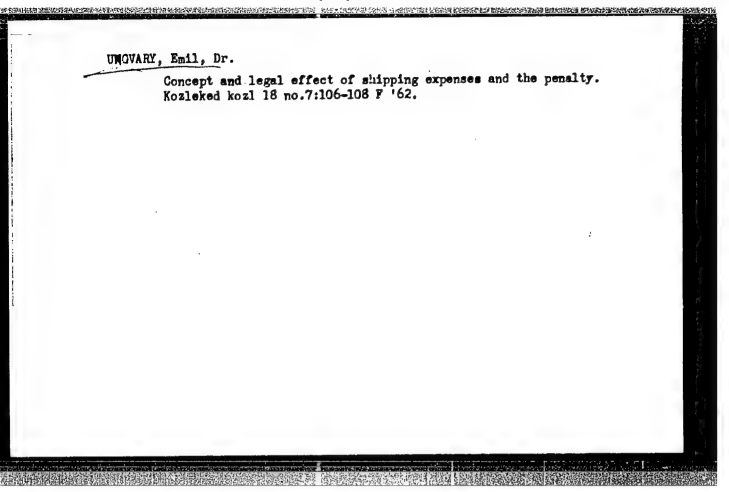
Card 1/1

FURDIK, M.; STOTA, Zd.; UNGVARSKY, C.

Synthesis of N-substituted amides of 2,3,4-trichlorobenzenesulfonic acid. Acta r nat Univ Com 4 no.11/12:677-685 '60 [publ. '61].

l. Katedra organickej chemie a bicchemie, Universita Komenskeho, Bratislava, Smeralova 2.

L 6545-66 EWT(1)/EWA(j)/EWA(b)-2 ACC NR: AP6000776 RO 44,55 SOURCE CODE: CZ/0049/65/000/001/0031/0035 AUTHOR: Muller, Zbynek-Myuller, Zbinek; Ungvarsky, Cyril-Priehradny, Stanislav-Priyagradny, Stanislav Ungverskiy, Tsiril; ORG: Research Institute for Agrochemical Technology, Bratislava-Predmestie (Vyskumny TITLE: Herbicidal efficiency of some substituted trichloromethyl mercapto- derivative SOURCE: Biologia, no. 1, 1965, 31-35 TOPIC TAGS: pesticide, weed killer, agriculture science ABSTRACT: A group of 8 derivatives synthesized by the authors (2-alkoxy-u-alkylamino-6-(N-trichloromethyl-mercapto-N-alkyl-alk amino)-s-triazines) was tested for herbicidal effect on a group of model vegetation. Application on foliage and in the ground was used. The substances showed no selectivity in their herbicidal properties; the highest toxicity is shown by compounds containing the lowest number of C atoms in the alkoxy- group. The length of the carbon chain in the alkylamino group does not influence toxicity. Orig. art. has: 3 tables. [JPRS] SUB CODE: 0.6; / SUBM DATE: 27Aug64 /



UNGVARI, Emil, dr.

The transport charge character of railroad storage fees and penalties. Kozleked kozl 18 no.9:14\$-147 4 Mr 162.

UNGVARY, Emil, dr.

Deadlines of calculating fees for the stay of cars at railroad stations. Kozleked kozl 20 no.30:511-513 26 Jl '64.

"JHIDY, Aurel: THOVERY, Forest, BABOI, Barnabas

Dwelling period distriction analysis in film reactors, a preliminary communication. Veszprem vegyip egy köz: % no.1; 81-92 164.

1. Chair of Coganie Coemistry of the Chemical Industry University, Veszprom. Submitted March 14, 1964.

PATALA, J.; UNGVARY, G.

Correlation between portobiliary and venors lones and the shape of the liver. Acta morph. acad. sci. Hung. 13 no.4:317-323 165.

INTEGRAL REPUBLICATION OF THE CONTROL OF THE SECOND OF THE

1. Institute of Surgical Anatomy and Operative Surgery (Practor: Prof. D. Nagy) and Institute of Anatomy (Paractor: From J. Czentagothai), University Medical School, Eudepest. Submitted July 6, 1964.

GITMIN, SI.

Basic viewpoints on our water supply; also, remarks by S. Farkas and others. p. 457. KOZLEPENYEI. Budapest. Vol. 14, No. 4, 1954

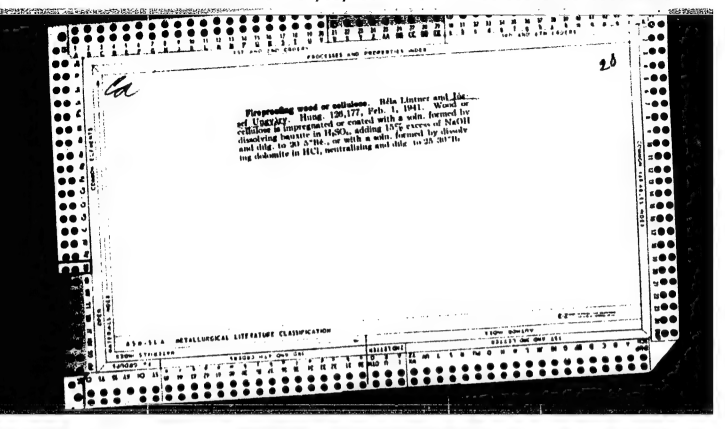
SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 6, June 1956

UNGVARY, Gy; FALLER, J.

The portobiliary olbe of the liver and the Glisson system. Acta morph. acad. sci. Hung. 12 no.2:189-200 163.

1. Anatomisches Institut (beauftr. Leiter: Dozent T. Donath)
und Institut für Chirurgische Anatomie und Operationslehre
(Vorstand: Prof. D. Nagy) der Medizinischen Universität,
Budapest.

(LIVER CIRCULATION) (PORTAL VEIN)
(HISTOLOGICAL TECHNICS) (HEPATIC ARTERY)
(HEPATIC DUCT) (LIVER) (ANATOMY)



UNI, Adal'bert, doktor inzhener (Budapesht)

Laying of continuous rails in Hungary. Zhel. dor. transp. 43
(MIRA 14:4)
no. 1:84-87 Ja '61.
(Hungary-Railroads-Truck)

UNICKI, L.

The role of Bielsko in the wool industry. p. 297.

PZEGIAD WIOKIENNICZY. (Stowarzyszenie Inzymierow i Technikow Przemyslu Slokienniczego) Lodz, Poland. Vol. 12, no. 5/6, May/June 1958.

Monthly List of East European Accessions (EEAI) IG. Vol. 8, no. 7, July 1959.

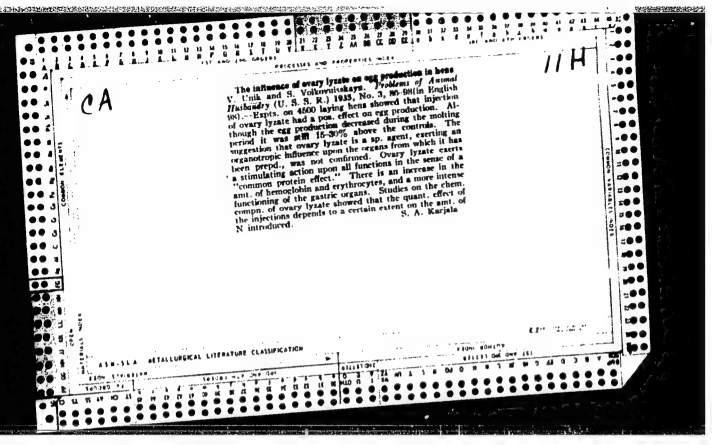
Uncl.

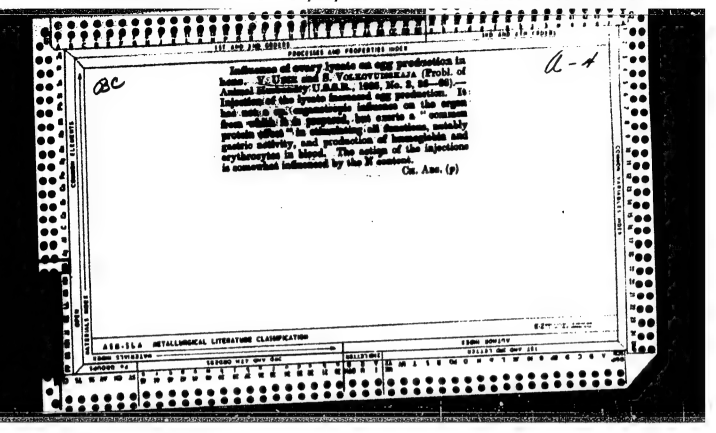
KOGAN, Grigoriy Yefimovich; UNIGOVSKIY, Mikhail Rakhmilovich; KRAYZEL'MAN, S.M., red.; POLYANSKIY, O.I., vedushchiy red.; MUKHINA, B.A., tekhn.red.

[Welding equipment and field installations for the welding of main pipelines] Svarochnye agregaty i polevye ustanovki dlia svarki magistral nykh truboprovodov. Moskva, Gos. nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1961.

(MIRA 14:4)

(Pipelines--Welding) (Welding--Equipment and supplies)





USSR/Medicine - Pathology

UNIK, V.l.

FD-3382

Card 1/1

Pub. 17 - 6/22

Author

: Unik, V. I.

Title

: Function of preserved autoplastic transplanted kidneys

Periodical

: Byul. eksp. biol. i med. 8, 22-26, Aug 1955

Abstract

Author experimented on dogs to determine the comparative functioning of freshly transplanted kidneys and of kidneys transplanted after having been preserved for varying lengths of time. From his experiments he concluded that there is a difference of a few days in the re-establishment of functions - such as secretion of urine between the transplanted preserved and the "fresh" kidneys, the former lagging several days behind the latter. 12 references,

8 USSR, 7 since 1940. Graphs and tables.

Institution

Laboratory of Biochemistry (Scientific Leader Prof. V. M. Kushko) Scientific-Research Institute of Experimental Surgical Apparatus and Instruments (Dir. M. G. Anan'yev) Min of Health USSR, Moscow

Submitted

: 6 Oct 1954

Asparatus for the conservation of whole or, as by chilling with artificial circulation and its use in experiments on transplantation of extraction and Midneys of dogs ... 177

Represents Equipment and Instruments and Experimence in Their Use) NO. 1, No. 1957 A collection of Papers of the Scientific decearch Inches for Experimental Surgical Equipment and Instruments.

NIERRARI

**NIERRARI

ANAN'YEV, M.G.; VAYNRIB, Ye.A.; CORBOVITSKIY, Ye.B.; KOZLOV, Yu.G.; KASHCHEVSKAYA, L.A.; LEVITSKAYA, L.A.; GOL'DINA, B.G.; SUPKO, N.S.; IVANOVA, L.N.; UNIK, V.I.

\$250 FEED HOUSE CHARLES FOR THE FEED FOR THE FEED FOR A STATE OF THE FEED FOR THE F

"Artificial kidney" apparatus built by the Research Institute for Experimental Surgical Apparatus and Instruments and the results of using it in an experiment. Trudy NIIEKHAI no.5:168-173 '61.

(MIRA 15:8)

1. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov.

(ARTIFICIAL KIDNEY)

UNIK, V.I.

Functioning of a preserved autoplastically transplanted kidney following its excision intact. Biul. eksp. biol. i med. 3[i.e.53] no.3:23-27 Mr '62. (MIRA 15:4)

1. Iz laboratorii biokhimii (zav. - dektor med.rauk L.A.Kashchevskaya)
Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy
apparatury i instrumentov (dir. M.G.Anan'yev) Ministerstva zdravookhraneniya SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMI
SSSR V.V.Parinym.

(KIDNEYS--TRANSPLANTATION)

ANAN'YEV, M.G.; GORBOVITSKIY, Ye.B.; KOZLOV, Yu.G.; GOL'DINA, B.G.; KASHCHEVSKAYA, L.A.; LEVITSKAYA, L.A.; IVANOVA, L.N.; SUPKO, N.S.; TKACHENKO, A.S.; UNIK, V.I.

Study of and experience in the use of the Soviet artificial kidney apparatus. Sov.med. 26 no.7:15-20 Jl '62. (MTRA 15:11)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. M.G.Anan'yev). (KIDNEYS, ARTIFICIAL)

GORBOVITSKIY, Ye.B.; GOL'DINA, B.G.; UNIK, V.I.

Evaluation of the effectiveness of peritoneal dialysis. Eiul. eksp. biol. i med. 60 no.7:43-46 Jl '65. (MIRA 18:8)

ANCINETING PROPERTY OF THE PRO

1. Meditsinskiy otdel Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dirketor- M.G. Anan'yev), Moskva.